

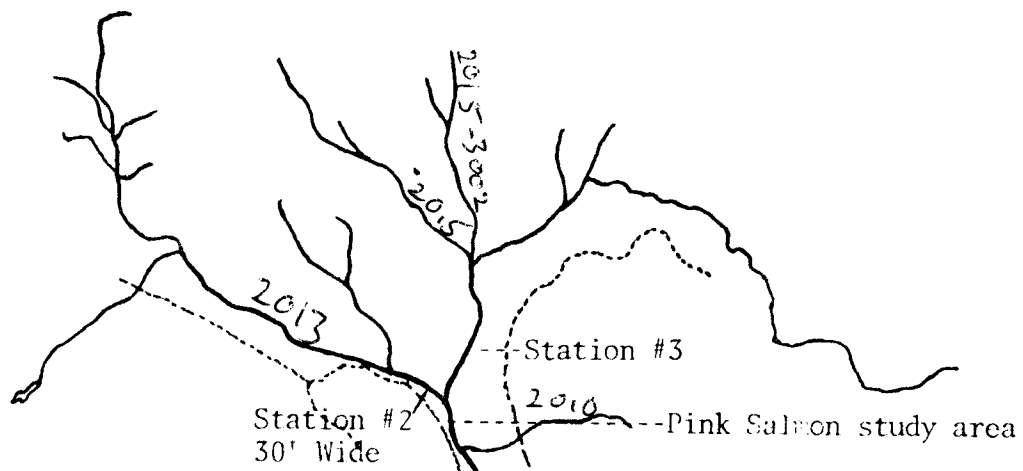
102-60-10820

Harris River

102-60-82

1974

Novak - Larson



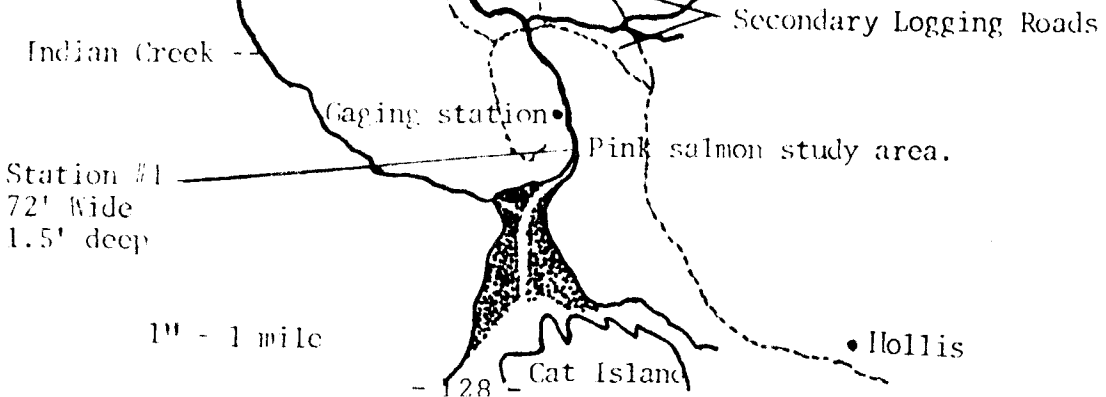
The area below the forks to just above the road crossing is characterized by braided shifting channels with a heavy silt load.

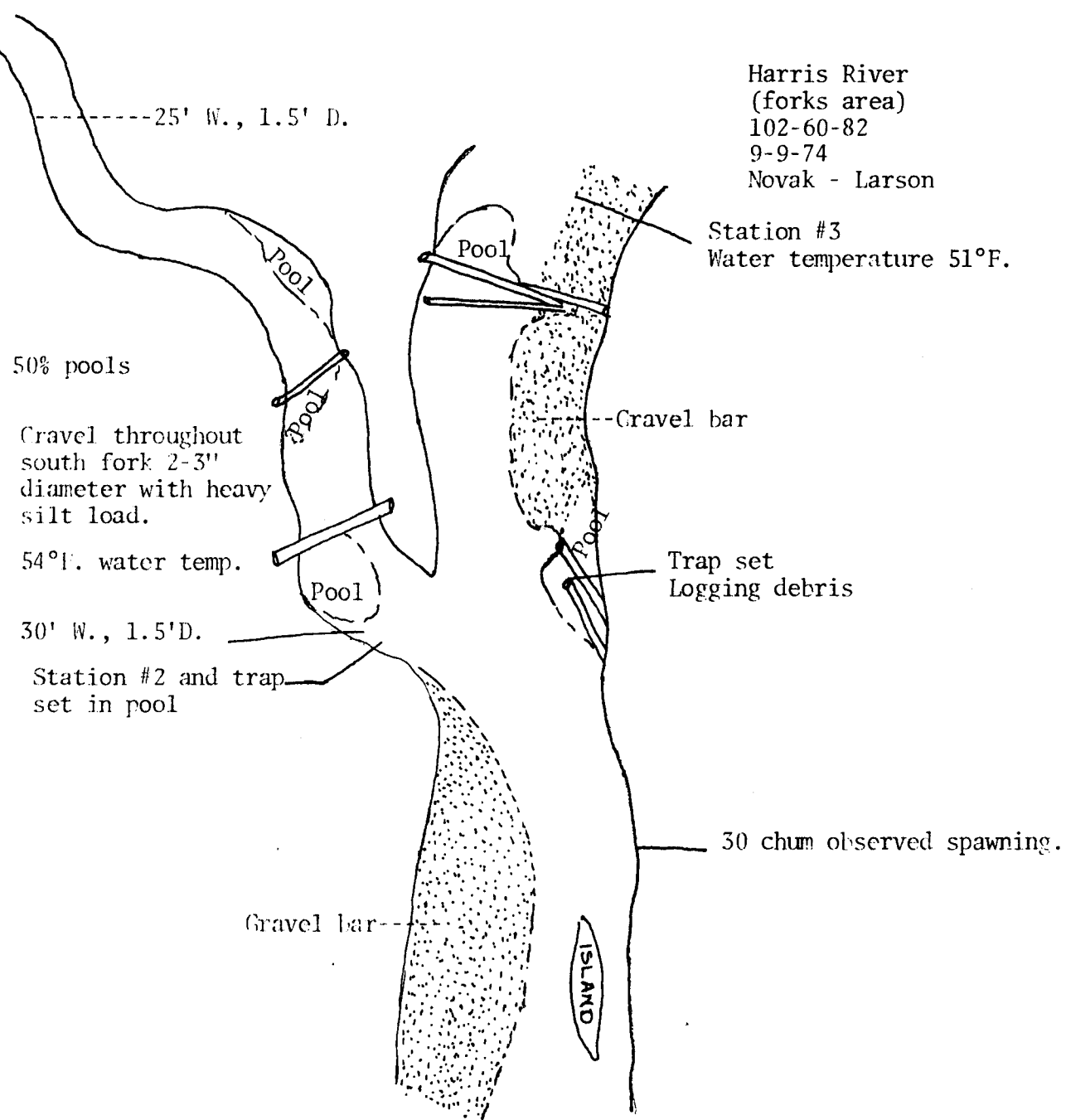
75% riffle
25% pool

80% ASA

Pink Salmon study area

The lower 3 miles of the river are heavily utilized by salmon for spawning; the upper intertidal zone is also utilized.





	STREAM INVENT	Y FORM
Station No.		
Pool Size/Type		
Riffle Type		
Width-Depth		
Pool Riffle		
Frequency		
Bottom Type		
(Riffle)		
Color/Turbidity		
Velocity		
Flow (C.F.S.)		
Temp. (°F.)		
pH		
Fry Abundance		
Benthos		
Sample No.		
Higher Plant		
Class		
Aquatic Veg.		
Density		
Ident.		
(1) Mosses		
(2) Algae		

Observers: Larson - Dow - Novak
 Date: 7-9-74 9-9-74*
 Temperature: 72° 55°F
 Weather: Sunny Overcast

Name: Harris River
 Number: 102-60-82

General Remarks (rehab., land use, barriers, log jams, etc.): Station #2 - South fork. Station #3 - North Fork.
 Higher plant classification - alder with secondary growth of spruce. Rehab. - removal of logging debris - cables, barrels, spools, logging slash, and other equipment waste.

PEAK ESCAPEMENT RECORD

NAME Harris River

STREAM CATALOG NUMBER: 102-60-82

DATE	PINK	CHUM	OTHER SPECIES	REMARKS
Sept. 13, 1955		1,678		
Sept. 23, 1955	22,000			
Sept. 3, 1956		1,750		
Sept. 10, 1956			300 coho	
Sept. 20, 1956	45,000			Chum present. Few dead pink.
Sept. 22, 1957	1,500	312	300 coho	Few dead pink. Few fish at mouth.
Aug. 14, 1958		150		
Sept. 10, 1958	2,800		18 coho	
Aug. 25, 1959		25	100 coho	
Sept. 4, 1959	4,650			
Sept. 10, 1960	4,600			
Sept. 2, 1962	80,000			
Aug. 21, 1963		8,300		
Aug. 29, 1963	63,000			3,000 of the 63,000 was inter-tidal.
Aug. 31, 1964		2,000		Most in lower 3 miles. Vis. fair to good.
Sept. 10, 1964	82,000			All fish spawning. Excellent distance. Stream low.
Aug. 26, 1965	50,400			Vis. good to fair.
Aug. 23, 1966		900		Good vis.
Aug. 29, 1966	54,800			Vis. fair to good. Most all old fish.
Aug. 12, 1967	14,000			
Aug. 19, 1968	35,000			Vis. excellent.
Aug. 26, 1968		1,000		Fair vis. Chum spawning heavily to Klawock bridge crossing.
Sept. 5, 1969	71,000	500		Good vis. Heavy spawning in upper stream to highway bridge.